



Small Spacecraft Industry Day

Date: Wednesday, June 27th, 2007 • Time: 8am -12:30pm

Location: NASA Ames Research Center, Building 943

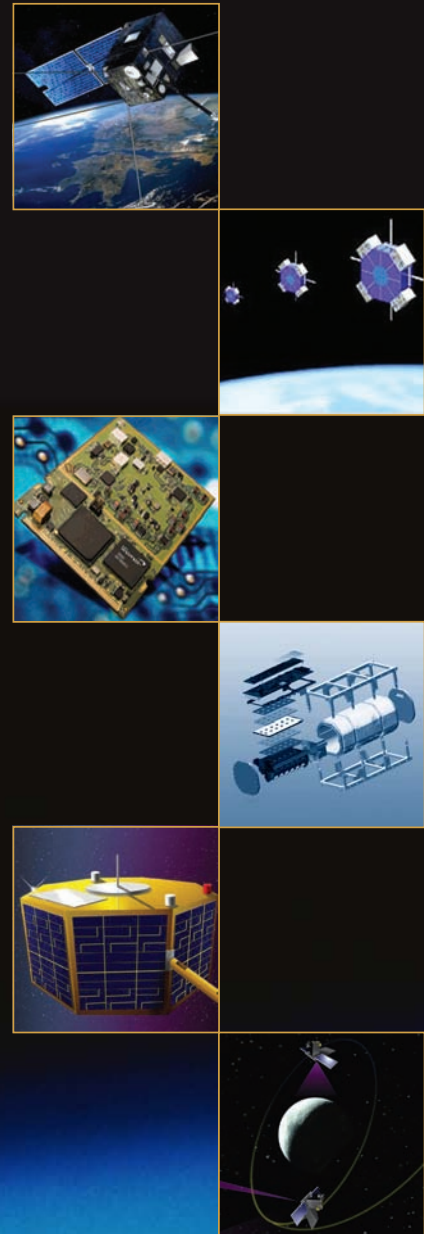
NASA seeks to develop technologies that reduce the expense and lead time for civil and commercial space missions. Cutting-edge approaches to satellite design and development not only significantly lower costs but also permit the incorporation of commercial standards into the design and qualification process. The Small Spacecraft Industry Day will provide companies an opportunity to learn more about leveraging NASA's resources for commercial and NASA mission success in the development of Small Spacecraft.

Agenda

- 8am Registration & Continental Breakfast
- 8:15 Partnering with NASA
- 9:00 Overview of small spacecraft initiatives
- 9:30 System Engineering and Integration
- 10:00 Small Spacecraft Avionics
- 10:30 Break
- 11:00 Attitude Control and Propulsion Systems
- 11:30 Innovative Ground and Small Spacecraft Operations
- 12:00 Autonomous Software, Algorithms and Data Management
- 12:30 Conference End

Registration

To register, email TechConference@mail.arc.nasa.gov or call 650/604-2954.



Partnering with NASA for commercial success in small spacecraft